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CLAIMS

What is claimed is:

5 1. A truncated glial cell line-derived neurotrophic factor (GDNF) protein product having an amino acid sequence

X-[Cys41-Cys133]-Y

wherein

[Cys⁴¹-Cys¹33] represents the amino acid sequence of Cys⁴¹ through Cys¹³³ as depicted in Figure 1 (SEQ ID NO 2);

Y represents the carboxy terminal group of Cys¹³³ or a carboxy-terminus amino acid residue of Ile¹³⁴; and

X represents a methionylated or nonmethionylated amine group of Cys⁴¹ or amino-terminus amino acid residue(s) selected from the group:

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G RG NRG KNRG (SEQ ID NO:3) GKNRG (SEQ ID NO:4) RGKNRG (SEQ ID NO:5) QRGKNRG (SEQ ID NO:6) GQRGKNRG (SEQ ID NO:7) RGQRGKNRG (SEQ ID NO:8) RRGQRGKNRG (SEQ ID NO:9) RRGQRGKNRG (SEQ ID NO:10) G RRGQRGKNRG (SEQ ID NO:11) RRGORGKNRG (SEQ ID NO:12) RRGQRGKNRG (SEQ ID NO:13) RRGQRGKNRG (SEQ ID NO:14) NSRGKG RRGQRGKNRG (SEQ ID NO:15) RRGQRGKNRG (SEQ ID NO:16) **ENSRGKG** PENSRGKG RRGQRGKNRG (SEQ ID NO:17) REGORGENERG (SEQ ID NO:18) NPENSRGKG ANPENSRGKG RRGORGKNRG (SEQ ID NO:19) RRGORGKNRG (SEQ ID NO:20) ANPENSRGKG

	l AA	ANPENSRGKG	RRGQRGKNRG	(SEQ ID NO:21)
	AAA	ANPENSRGKG	RRGQRGKNRG	(SEQ ID NO:22)
	QAAA	ANPENSRGKG	RRGQRGKNRG	(SEQ ID NO:23)
	RQAAA	ANPENSRGKG	RRGQRGKNRG	(SEQ ID NO:24)
·	NRQAAA	ANPENSRGKG	RRGQRGKNRG	(SEQ ID NO:25)
	RNRQAAA	ANPENSRGKG	RRGQRGKNRG	(SEQ ID NO:26)
	ERNRQAAA	ANPENSRGKG	RRGQRGKNRG	(SEQ ID NO:27)
	RERNRQAAA	ANPENSRGKG	RRGQRGKNRG	(SEQ ID NO:28)
	RRERNROAAA	ANPENSRGKG	RRGQRGKNRG	(SEQ ID NO:29)
P	RRERNROAAA	ANPENSRGKG	RRGQRGKNRG	(SEQ ID NO:30)
LP	RRERNROAAA	ANPENSRGKG	RRGQRGKNRG	(SEQ ID NO:31)
VLP	RRERNRQAAA	ANPENSRGKG	RRGQRGKNRG	(SEQ ID NO:32)
AVLP	RRERNRQAAA	ANPENSRGKG	RRGQRGKNRG	(SEQ ID NO:33)
MAVLP	RRERNRQAAA	ANPENSRGKG	RRGQRGKNRG	(SEQ ID NO:34)
QMAVLP	RRERNRQAAA	ANPENSRGKG	RRGQRGKNRG	(SEQ ID NO:35)
KQMAVLP	RRERNRQAAA	ANPENSRGKG	RRGQRGKNRG	(SEQ ID NO:36)
DKQMAVLP	RRERNRQAAA	ANPENSRGKG	RRGQRGKNRG	(SEQ ID NO:37) and
PDKQMAVLP	RRERNRQAAA	ANPENSRGKG	RRGQRGKNRG	(SEQ ID NO:38)

and addition, substitution and internal deletion variants and derivatives thereof.

- 2. A truncated GDNF protein product according to Claim 1, wherein X = RQAAA ANPENSRGKG RRGQRGKNRG (SEQ ID NO:24) or a variant thereof.
 - 3. A truncated GDNF protein product according to Claim 1, wherein X = NPENSRGKG RRGQRGKNRG (SEQ ID NO:18) or a variant thereof.
- 1 0 4. A truncated GDNF protein product according to Claim 1, wherein X = PENSRGKG RRGQRGKNRG (SEQ ID NO:17) or a variant thereof.
 - 5. A truncated GDNF protein product according to Claim 1, wherein X = SRGKG RRGQRGKNRG (SEQ ID\NO:14) or a variant thereof.
 - 6. A truncated GDNF protein product according to Claim 1, wherein X = RGQRGKNRG (SEQ ID NO:8) or a variant thereof.

- 7. A truncated GDNF protein product according to Claim 1, wherein X = GQRGKNRG (SEQ ID NO:7) or a variant thereof.
- 8. A truncated GDNF protein product according to Claim 1, wherein X = 5 KNRG (SEQ ID NO:3) or a variant thereof.
 - 9. A truncated GDNF protein product according to Claim 1, wherein X = NRG or a variant thereof.
- 10 10. A truncated GDNH protein product according to Claims 1 through 9, wherein said amino acid sequence is glycosylated.
 - 11. A truncated GDNF protein product according to Claims 1 through 9, wherein said amino acid sequence is nonglycosylated.
 - 12. A truncated GDNF plotein product according to Claim 1, wherein said derivative is an X-[Cys⁴¹-Cys¹³³]-Y amino acid sequence conjugated to a water soluble polymer.
- 20 13. A polynucleotide encoding a truncated GDNF protein according to Claim 1.
 - 14. A polynucleotide according to Claim 13, comprising a portion of the sequence as set forth in Figure 1.
- 25 15. A polynucleotide according to Claim 13, comprising a portion of the sequence as set forth in Figure 3.
 - 16. A polynucleotide according to Claim 13, comprising a portion of the sequence as set forth in Figure 4.
 - 17. A polynucleotide according to Claim 13, comprising the sequence as set forth in Figure 5.
- 18. A polynucleotide according to Claim 13, comprising the sequence as set 35 forth in Figure 6.

- 19. A polynucleotide according to Claim 13, comprising the sequence as set forth in Figure 7.
- 20. A vector, comprising a polynucleotide of Claim 13 operatively linked to an expression control sequence.
 - 21. A prokaryotic or eukaryotic host cell transformed or transfected with a polynucleotide of Claim 18.
- 10 22. A method for producing a truncated GDNF protein, comprising growing host cells of Claim 21 in a suitable nutrient medium and, optionally, isolating said truncated GDNF from said cells or said nutrient medium.
- 23. A method for producing a truncated GDNF protein according to Claim 22, wherein said host cells are *E. coli*.
 - 24. A method for producing a truncated GDNF protein according to Claim 22, wherein said host cells are Chinese hamster ovary cells.
- 20 25. A method for the production of a truncated glial cell line-derived neurotrophic factor (GDNF) protein, comprising the steps of:
 - (a) culturing a prokaryotic or eukaryotic host cell transformed or transfected with a vector of Claim 20;
 - (b) maintaining said host cell under conditions allowing the expression of truncated GDNF protein by said host cell; and
 - (c) optionally isolating the truncated GDNF protein expressed by said host cell.
- 26. A truncated GDNF protein which is the recombinant expression product of a prokaryotic or eukaryotic host cell containing an exogenous polynucleotide of Claim 13.
 - 27. A pharmaceutical composition comprising a truncated GDNF protein product according to Claim 1 in association with a pharmaceutically acceptable vehicle.

A-357

- 87 -

- 28. A pharmaceutical composition comprising a truncated GDNF protein, produced in accordance with the method of Claim 22 in association with a pharmaceutically acceptable vehicle.
- 5 29. A pharmaceutical composition comprising a truncated GDNF protein, produced in accordance with the method of Claim 25 in association with a pharmaceutically acceptable vehicle.

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- 30. A method of treating Parkinson's Disease comprising administering to a patient the pharmaceutical composition of Claim 27.
- 31. A method of treating Parkinson's Disease comprising administering to a patient a polynucleotide sequence of Claim 13 to provide *in vivo* production of said truncated GDNF protein.

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32. A method of treating Parkinson's Disease comprising implanting in a patient a cell transformed with a polynucleotide sequence of Claim 13 to provide in vivo production of said truncated GDNF protein.

20 33. A glial cell line-derived neurotrophic factor (GDNF) composition, comprising a mature GDNF protein and one or more truncated GDNF proteins, wherein said mature GDNF protein has a molecular weight of approximately 44 kDa, and wherein said truncated GDNF protein(s) has a molecular weight of approximately 29 to 40 kDa.

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34. A GDNF composition according to Claim 33, comprising at least two species of truncated GDNF protein wherein a first species has a molecular weight of approximately 36 kDa and a second species has a molecular weight of approximately 40 kDa.

- 35. A GDNF composition according to Claim 34, wherein said second truncated GDNF species having a molecular weight of approximately 40 kDa is a heterodimer of a mature GDNF monomer having a molecular weight of approximately 22 kDa and a truncated GDNF monomer having a molecular weight of approximately 18 kDs
- 35 weight of approximately 18 kDa.

- 36. A truncated GDNF protein isolated from the GDNF composition of Claim 33 and having a molecular weight of approximately 29 to 40 kDa.
- 37. A truncated GDNF protein isolated from the GDNF composition of
 5 Claim 33 and having a molecular weight of approximately 29 to 36 kDa.
 - 38. A truncated GDNF protein derived from a mature GDNF protein expressed by a recombinantly modified bacterial or mammalian cell, said truncated GDNF protein having an amino acid sequence

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wherein

[Cys⁴¹-Cys¹³³] represents the amino acid sequence of Cys⁴¹ through Cys¹³³ as depicted in Figure 1 (SEQ ID NO 2);

Y represents the carboxy terminal group of Cys¹³³ or a carboxy-terminus amino acid residue of Ile¹³⁴; and

X represents an amine group of Cys⁴¹ or amino-terminus amino acid residue(s) selected from the group:

ENSRGKG PENSRGKG

G RG NRG KNRG (SEQ ID NO:3) GKNRG (SEQ ID NO:4) RGKNRG (SEQ ID NO:5) QRGKNRG (SEQ ID NO:6) GQRGKNRG (SEQ ID NO:7) RGQRGKNRG (SEQ ID NO:8) RRGQRGKNRG (SEQ ID NO:9) RRGORGKNRG (SEQ ID NO:10) G KG RRGQRGKNRG (SEQ ID NO:11) RRGQRGKNRG (SEQ ID NO:12) GKG RRGQRGKNRG (SEQ ID NO:13) R**G**KG RRGORGKNRG (SEQ ID NO:14) SRGKG NSRGRG RRGQRGKNRG (SEQ ID NO:15)

RRGQRGKNRG (SEQ ID NO:16)

RRGQRGKNRG (SEQ ID NO:17)

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NPENSRGKG
                                      RRGQRGKNRG (SEQ ID NO:18)
                         ANPENSRGKG
                                      RRGQRGKNRG (SEQ ID NO:19)
                         ANPENSRGKG
                                      RRGQRGKNRG (SEQ ID NO:20)
                         ANPENSRGKG
                                      RRGQRGKNRG (SEQ ID NO:21)
                    lΑΑ
                   AAA
                         ANPENSRGKG
                                      RRGQRGKNRG (SEQ ID NO:22)
                  QAAA
                         ANPENSRGKG
                                      RRGQRGKNRG (SEQ ID NO:23)
                         ANPENSRGKG
                                      RRGQRGKNRG (SEQ ID NO:24)
                 RQAAA
                NRQAAA
                         ANPENSRGKG
                                      RRGQRGKNRG (SEQ ID NO:25)
               RNRQAAA
                         ANPENSRGKG
                                      RRGQRGKNRG (SEQ ID NO:26)
                                      RRGQRGKNRG (SEQ ID NO:27)
              ERNRQAAA
                         ANPENSRGKG
             RERNRQAAA
                         ANPENSRGKG
                                      RRGQRGKNRG (SEQ ID NO:28)
                                      RRGQRGKNRG (SEQ ID NO:29)
            RRERNRQAAA
                         ANPENSRGKG
            RRERNRQAAA
                                      RRGQRGKNRG (SEQ ID NO:30)
                         ANPENSRGKG
           RRERNRQAAA
                         ANPENSRGKG
                                      RRGQRGKNRG (SEQ ID NO:31)
       LP
      VLP
            RRERNRQAAA
                         ANPENSRGKG
                                      RRGQRGKNRG (SEQ ID NO:32)
     AVLP
            RRERNRQAAA
                         ANPENSRGKG
                                      RRGQRGKNRG (SEQ ID NO:33)
    MAVLP
            RRERNRQAAA
                         ANPENSRGKG
                                      RRGQRGKNRG (SEQ ID NO:34)
   QMAVLP
            RRERNRQAAA
                         ANPENSRGKG
                                      RRGQRGKNRG (SEQ ID NO:35)
  KQMAVLP
           RRERNRQAAA
                         ANPENSRGKG
                                      RRGQRGKNRG (SEQ ID NO:36)
                         ANPENSRGKG
                                      RRGQRGKNRG (SEQ ID NO:37) and
 DKQMAVLP
            RRERNRQAAA
PDKQMAVLP
           RRERNRQAAA
                         ANPENSRGKG
                                      RRGQRGKNRG (SEQ ID NO:38)
```

and addition, substitution and internal deletion variants thereof.

39. A truncated GDNF protein according to Claim 38, wherein X is selected from the group consisting of:

from the group consisting/or:

NRG

KNRG (SEQ ID NO:3)

GRING (SEQ ID NO:4)

ROKNRG (SEQ ID NO:5)

QRGKNRG (SEQ ID NO:6)

GORGKNRG (SEQ ID NO:7)

RGORGKNRG (SEQ ID NO:8) and

RRGORGKNRG (SEQ ID NO:9)

and variants thereof.

- 40. A truncated GDNF protein according to Claim 38, wherein mature GDNF protein is expressed by a recombinantly modified bacterial cell and said truncated GDNF protein is produced in vitro or in vivo.
- A method of preparing a pharmaceutical composition wherein a therapeutically effective amount of a truncated GDNF protein product according to Claim 1 is mixed with one or more pharmaceutically acceptable vehicles.
- 42. The use of a truncated GDNF protein product according to Claim 1 for treating damage to the hervous system caused by disease or injury.
- 43. The use of a trunpated GDNF protein product according to Claim 42 for treating Parkinson's disease. 15
 - The use of a truncated GDNF protein product according to Claim 1 for the 44. preparation of a pharmaceutical composition for treating damage to the nervous system caused by disease or injury.

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